NPIC/TSSG/DED-1681-69 24 June 1969

MEMORANDUM FOR	: Chief, Imagery Exploitation Group, NPIC
INFORMATION:	Chief, Support Services Division, TSSG, NPIC
SUBJECT:	Selection of Operators for New High Precision Stereo Comparator
REFERENCE:	(a) Executive Director, NPIC Memorandum dated
	23 May 1969 (b) Executive Director, NPIC Memorandum dated 21 May 1969
ENCLOSURE:	(1) Report Number DK-350, December 1968, Titled, "Influence of Optical Field Flatness, Field of
action item she were assigned.	View and Reticle Brightness on Floating Dot Reticle Placement" xecutive Director, NPIC, by reference (a), forwarded an set on which primary responsibility for various actions These actions were based on extracts from reference (b),
action item she were assigned. a summary of the certain members directed by 1 a from the High h	Placement" xecutive Director, NPIC, by reference (a), forwarded an set on which primary responsibility for various actions These actions were based on extracts from reference (b), he May 1969 visits to various contractor facilities by sof the NPIC Staff. Wrap-up of the action items was July 1969. Enclosure (1) is a report of a study generated Precision Stereo Comparator (HPSC) development program
action item she were assigned. a summary of the certain members directed by 1	Placement" xecutive Director, NPIC, by reference (a), forwarded an set on which primary responsibility for various actions These actions were based on extracts from reference (b), he May 1969 visits to various contractor facilities by sof the NPIC Staff. Wrap-up of the action items was July 1969. Enclosure (1) is a report of a study generated Precision Stereo Comparator (HPSC) development program
action item she were assigned. a summary of the certain members directed by 1 if from the High had being conducted. 2. One of "IEG to prepare Paragraph 12 of	Recutive Director, NPIC, by reference (a), forwarded an set on which primary responsibility for various actions. These actions were based on extracts from reference (b), he May 1969 visits to various contractor facilities by sof the NPIC Staff. Wrap-up of the action items was July 1969. Enclosure (1) is a report of a study generated Precision Stereo Comparator (HPSC) development program by the the action items included with reference (a) reads, a proposal on how to select and train operators of HPSC". If reference (b) is mentioned, and reads, in part, "They should be picked with some care, using whatever findings
action item she were assigned. a summary of the certain members directed by 1 if from the High being conducted. 2. One of "IEG to prepare Paragraph 12 of the operators, apply as a result." 3. To ass	Recutive Director, NPIC, by reference (a), forwarded an set on which primary responsibility for various actions. These actions were based on extracts from reference (b), he May 1969 visits to various contractor facilities by sof the NPIC Staff. Wrap-up of the action items was July 1969. Enclosure (1) is a report of a study generated Precision Stereo Comparator (HPSC) development program by the the action items included with reference (a) reads, a proposal on how to select and train operators of HPSC". If reference (b) is mentioned, and reads, in part, "They should be picked with some care, using whatever findings

Declass Review by NIMA/DOD Por Release 2003/12/19 : CIA-RDP78B05171A000800070020-3

SUBJECT:

Selection of Operators for New High Precision Stereo

interest here, however, is the following quotation taken from paragraph 3.3 Subject Selection (page 13) of enclosure (1); "Two candidate subjects were eliminated because of lack of apparent skill in making the floating dot settings, and another was dropped after initial acceptance because his uncorrected myopia interacted with viewing aperture size". From this statement, it may be inferred that there is a certain degree of skill required and that not everyone is capable of making the floating dot settings.

5. Undoubtedly, the personnel be	ing considered for training as
operators of the HFSC will have demons	trated a previous capability
for making floating dot settings. Ever	n so, it is logical to conclude
that there will be varying degrees of	proficiency among the candidates.
To assure picking the best subjects for	r training, a simple test would
appear to be in order. is	
could be conducted in-house with a min	mum expenditure of effort. He
would utilize some of the imagery from	Precise Measurement
Study (assuming that it is sufficiently	y variable in the height dimension),
stereo depth tests from the NPIC Visua	I Acuity Study, and a new stereo
	to be used on the Microscope
Design Criteria investigation.	and the second of the second o
	and the control of th

25X1

25X1

6. Should a decision be made to pursue this approach, it is suggested that the test be given to a slightly oversize group of possible candidates in order that the required number of best adapted operators may subsequently be chosen. In addition, it is recommended that the test be administered by selected IEG personnel using the test procedures furnished by _______. The _______Point Transfer Device presently located in the PMD area would appear to be best suited as the test unit since it incorporates a floating dot mechanism very similar to that being built into the HPSC.

7. While having only limited prior scientific basis, it may be possible to correlate the above test findings with the eye examination data previously collected on all NPIC photographic interpretation/photogrammetric personnel. Such a correlation, if proved effective, would reinforce the operator selection process. In this respect, would perform the correlation effort.

8. If you desire the assistance of DED in initiating such a test effort, or other DED support on this subject, please advise by memorandum.

25X1

25X1

25X1

25X1

: CIA-RDP78B05171A600800070020-3 Approved For Release 2003/1

SUBJECT:

Belection of Operators for New High Precision Stereo

Comparator

The TSSG/NED coordinating officer for this project, if undertaken, will be Chief, Development & Engineer TSSG

Attachment: a/s

Distribution:

Original - Addressee w/att.

1 - Ch/SSD/TSSG/NPIC NPIC/TSSG/DED PRIC/TSSG/DED/SRB

NPIC/TSSG/DED/SRB/

(24 JUNE 69)

(11038 & 03019)

25X1

25X1

25X1

25X1